

## NOTISER

*Notes***New mineral names**

*approved and disapproved during the year of 1963 by International Mineralogical Association, Commission on New Minerals and Mineral Names.*

Votes were received from 13 countries: Belgium, Bulgaria, Canada, Czechoslovakia, Denmark, Finland, France, Germany, Great Britain, Italy, Japan, the Netherlands, and the USA. Those who voted abstention indicated that this was intended to imply considerable doubt and might be construed as a negative vote.

Names marked \* were approved by the Commission in advance of publication.

*Minerals Approved* (votes for, votes against, abstentions): Anthonyite (8-5), Antimonpearceite (13-0), Arsenopolybasite (13-0), Barnesite (13-0), Barsanovite (9-2-2), Bokite (8-4-1), Calcurmolite (10-2-1), Calumetite (9-3-1), Carbonate-cyanotrichite (10-2-1), Chervetite (13-0), Chromatite (9-3-1), Denningite (13-0), Dzhalingite (13-0), Galeite (13-0), \* Giessenite, Glucine (11-2), Hoegbomite-4H, -5H, -6H, -15H, -15R, -18R (11-1-1), \*Ikaite, Indite (13-0), Iranite (13-0), \* Jimboite, Karelianite (13-0), Korzhinskite (9-4), Kotulskite (11-1-1), Magnocolumbite (12-1), \* Marokite, Molybdenite-3R (12-1), Monchite (12-1), Rijkeboerite (8-3-2), \* Roquesite, Sonolite (12-1), Spirofitite (13-0), Stepanovite (11-1-1), Tatarskite (10-2-1), Tugtupite (approved in special vote), Vanuralite (13-0), Wegscheiderite (13-0), \* Weillite, Wodginite (12-1), Wurtzite-9R, -12R, -21R (13-0), Zhemchuznikhovite (9-3-1).

*Minerals Disapproved*: Hydrocatapleite (1-12), beta-Lomonosovite (4-9), Metamurmanite (1-12), Sangarite (0-11-2), Yttrobetafite (1-11-1), Zellerite (1-12).

*Vote Inconclusive*: Tosudite (6-6-1).

*Names to be dropped*: Absite (= Brannerite) (13-0), Allevardite (= Rectorite) (13-0), Almeriite (= Natroalunite) (13-0), Beryllium sodalite, Beryllsodalite (= Tugtupite) (Approved by separate vote), Calafatite (= Alunite) (13-0), Cossyrite (= Aenigmatite) (11-2), Elroquite (= quartz + ferrian Variscite) (11-1-1), Ektropite (= Caryopilite)

(11-1-1), Ferutite (= Davidite) (13-0), Hanleite (= Uvarovite) (12-0-1), Hydrohausmannite (= a mixture?) (9-3-1), Ishiganeite (= Cryptomelane + Birnessite) (13-0), Lodochnikite (= Brannerite) (13-0), Magnioborite (= Suanite) (12-1), Metalomonosovite (= beta-Lomonosovite) (9-1-3), Ortholomonosovite (= Lomonosovite) (10-0-3), Phosphochromite (= ferrian Variscite) (13-0), Rogersite (= Weinschenkite or Churchite) (12-1), Selenjoseite (= Laitakarite) (10-1-2), Sjögruvite (= Arseniopleite) (13-0), Tangaite (= Redondrite) (12-1), Ufertite (= Davidite) (13-0), Weibyeite (= Bastnaesite + Ancylyte) (13-0), Yokosukaite (= Nsutite) (13-0), Zeiringite (= Aragonite + Aurichalcite) (13-0).

*Vote Inconclusive:* Lombaardite (= Allanite?) (6-4-3).

*Redefinitions Accepted:* Bementite (11-1-1), Caryopilite (11-1-1).

*Michael Fleischer*